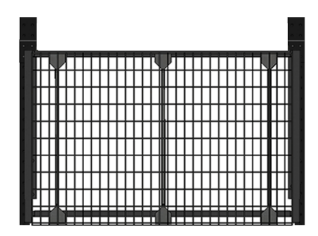




STRUCTURAL CANTILEVER RACKING

cogan.com



SHELF OVERLAY

Description

Cantilever racking can also be used for shelving applications. With the installation of beam supports, the racking can be modified and made into a shelving system. Beam supports provide additional reinforcement for heavy or unevenly distributed loads. Wire mesh shelf overlays are fastened on top of the beam supports to create a smooth surface for the storage of smaller items.

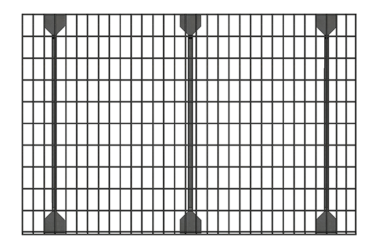
WIRE MESH DECK

PRODUCT INFORMATION

The wire mesh overlay provides sturdy support for materials. It is placed between the rack arms and sits on top of front and back beam supports. Mesh overlay is self-supporting and does not require bolts. Ideal for indoor and outdoor applications.

SPECIFICATIONS		
ITEM # MSH.22.10.48		
Length	63 3/4"	
Width	48"	
Weight	47.52 lbs	
Surface Area	24.515 ft ²	
Beam Supports	Front and back beam supports are required for proper reinforcement	
Finish	Grey or Electro-Galvanized	
Use	Interior and Exterior	
Connection	Self supporting, does not require bolts	

WIRE MESH DECKING



IMPORTANT

Cogan Cantilever Racking System is manufactured to support Wire Mesh Decking ITEM #MSH.22.10.48, which is NOT manufactured by Cogan.



Cogan Grey



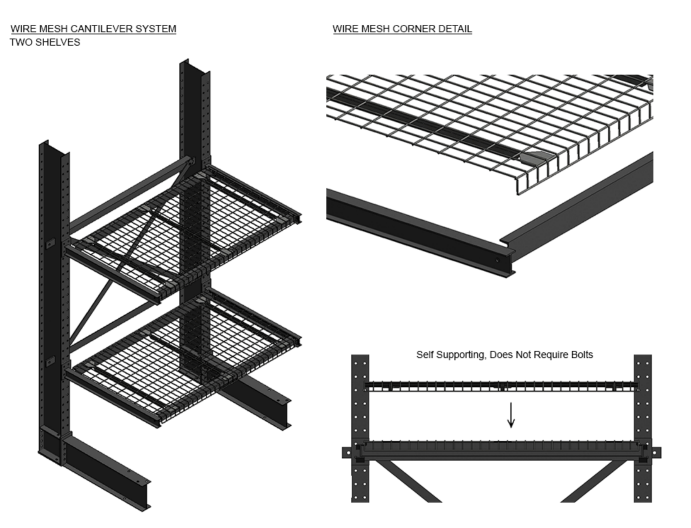




STRUCTURAL CANTILEVER RACKING

PRODUCT INFORMATION

The wire mesh overlay provides sturdy support for materials. It is placed between the rack arms and sits on top of front and back beam supports. Mesh overlay is self-supporting and does not require bolts. Ideal for indoor and outdoor applications.







STRUCTURAL CANTILEVER RACKING

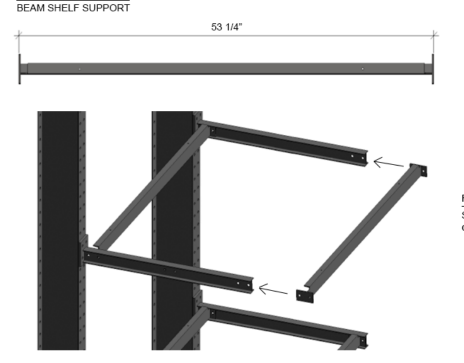
BEAM SUPPORTS

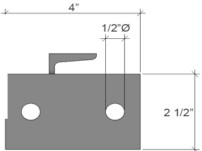
PLAN VIEW

Shelf beam supports are fastened between each column using structural grade bolts. Wire mesh overlay is placed on top of the beam supports.

SIZE	COLUMN SPACING	SPAN
C3 x 3.5 x 53 3/4"	54" Center to Center	53 1/4"
C3 x 4.1 x 75 3/4"	76" Center to Center	53 1/4"
COLORS POWDER COATED TOUGH		
Cogan Grey		

SIDE VIEW REQUIRES 2 ASTM A325 STRUCTURAL BOLTS ON EACH SIDE





FRONT AND BACK BEAM SUPPORTS
Shelf beam supports are bolted to the cantilever arms.